

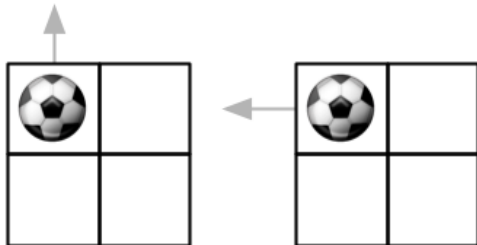
Out of Boundary Paths [\(View\)](#)

There is an $m \times n$ grid with a ball. The ball is initially at the position $[startRow, startColumn]$. You are allowed to move the ball to one of the four adjacent cells in the grid (possibly out of the grid crossing the grid boundary). You can apply **at most** $maxMove$ moves to the ball.

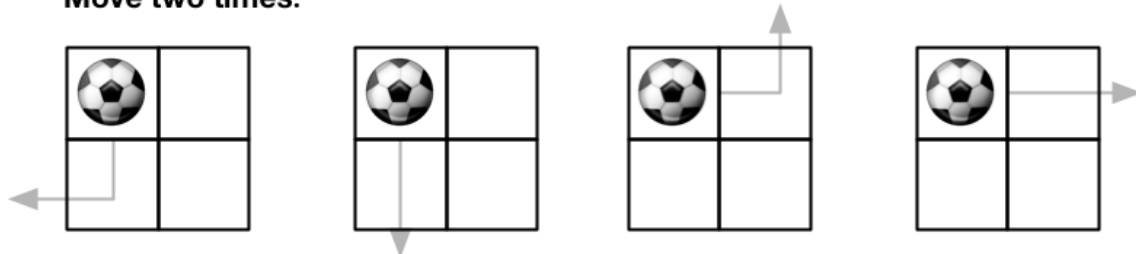
Given the five integers m , n , $maxMove$, $startRow$, $startColumn$, return the number of paths to move the ball out of the grid boundary. Since the answer can be very large, return it **modulo** $10^9 + 7$.

Example 1:

Move one time:



Move two times:

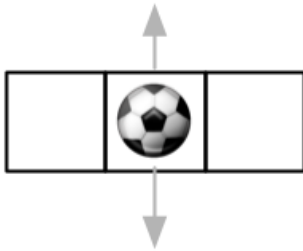


Input: $m = 2$, $n = 2$, $maxMove = 2$, $startRow = 0$, $startColumn = 0$

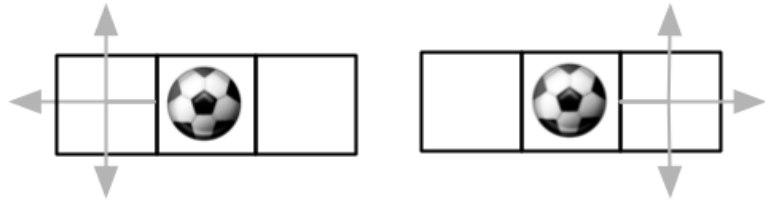
Output: 6

Example 2:

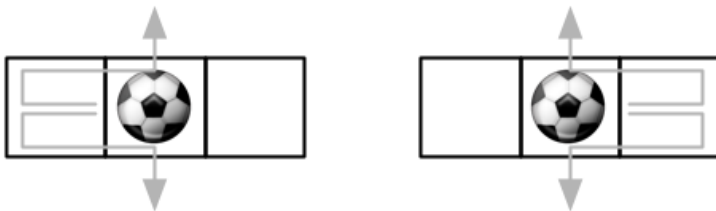
Move one time:



Move two times:



Move three times:



Input: `m = 1, n = 3, maxMove = 3, startRow = 0, startColumn = 1`

Output: 12

Constraints:

- `1 <= m, n <= 50`
- `0 <= maxMove <= 50`
- `0 <= startRow < m`
- `0 <= startColumn < n`